INFORMATION DISCLOSURE STATEMENT

PTO-1449 (PAGE 1 OF 1)

FILING DATE 5 December 2003

SERIAL NUMBER to be assigned

DOCKET NO. P56987

APPLICANT MICHAEL REDECKER

GROUP to be assigned

- U.S. PATENT DOCUMENTS												
EXAMINE	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE						
M	6,288,206	9/01	Stewart et al.	528	201							
ch	5,745,629	4/98	Sasaki	385	122							
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	TRANSLATION											
	FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLAS SUBCLASS						NO					
		DATE	COUNTRY	CLAS		YES						
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	OTHER D	OCUMEN	NTS (Including Author, Title, Date, I	Pertinent P	ages, etc.)		<u> </u>					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)												
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EXAMINER: DATE CONSIDERED: 1/9/06 -												
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INFORMATION DISCLOSURE STATEMENT				SERIAL NUMBER 10/	DOCKET NO. P56987							
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U.S. PATENT DOCUMENTS												
EXAMINER	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE					
ish	5,814,244		Kreuder		252	301.16						
cm	5,093,210		Ohta et al.		428	490						
cm	6,180,217		Ueda et al.		428	212						
												
	FOREIGN PATENT DOCUMENTS											
	DOCUMENT NUMBER	DATE	C	OUNTRY	CLASS	SUBCLASS	YES	NO				
osh	EP 0 866 110 A1		EP									
on	WO 97/40648		wo									
chi	WO 02/092723 A1		wo									
en	EP 0 891 121 A1		EP									
pm	EP 1 061 112 A1			EP		_						
on	EP 1 195 422			EP		<u> </u>						
	OTHER DOC	UMENTS ((Including A	uthor, Title, Da	ite, Pertinent I	Pages, etc	;.)					
coh	SYNTHESIS AND DEVICE CHARACTERISATION OF SIDE-CHAIN POLYMER ELECTRON TRANSPORT MATERIALS FOR ORGANIC SEMICONDUCTOR APPLICATIONS, by Dailey et al., JOURNAL OF MATERIALS CHEMISTRY; XP-002271343; published on web 2 August 2001.											
	A NOVEL EMITTING POLYMER WITH BIPOLAR CARRIER TRANSPORTING ABILITIES, by Wang et al., JOURNAL OF APPLIED POLYMER SCIENCE; XP-002271344; accepted 30 July 2002.											
CM-	ELECTROLUMINESCENCE OF 1,3,4-OXADIAZOLE AND TRIPHENYLAMINE-CONTAINING MOLECULES AS AN EMITTER IN ORGANIC MULTILAYER LIGHT EMITTING DIODES, by Tamoto et al., CHEMICAL MATERIAS; 1997; XP-002271345											
	IMPROVED EFFICIENCIES OF LIGHT-EMITTING DIODES THROUGH INCORPORATION OF CHARGE TRANSPORTING COMPONENTS IN TRI-BLOCK POLYMERS, by Chen et al., <u>SYNTHETIC METALS</u> ; 1999; XP-002271346											
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EXAMINE	R: C/My		DATE CONSIDE	RED: 1/19	ds.							
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